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Amendment "B"

Please withdraw claims 1-16, 18-21, 28-29 and 31-51. The state of the claims following this Amendment "B" is as follows:

Claim 1 (Withdrawn). A controller for use with a capacitive mat, the controller configured to:

selectively electrically energize a first node of the capacitive mat in response to an input;

wait for a first predetermined period of time; and

electrically energize a second node of the capacitive mat after the first predetermined period time.

Claim 2 (Withdrawn). The controller of claim 1, and wherein the controller is further configured to:

wait for a second predetermined period of time; and

electrically de-energize the first node and the second node after the second predetermined period of time.

Claim 3 (Withdrawn). The controller of claim 2, and wherein the controller is further configured to electrically couple the first node and the second node to a ground reference potential during the electrically de-energizing.

Claim 4 (Withdrawn). The controller of claim 1, and wherein the controller is further configured to receive the input from an imaging apparatus controller.

(Continued on next page.)

Claim 5 (Withdrawn). The controller of claim 1, and wherein the controller is further configured to:

electrically energize the first node at a predetermined positive potential; and electrically energize the second node at a predetermined negative potential.

Claim 6 (Withdrawn). A controller for use with a capacitive mat, the controller configured to:

selectively electrically energize a first node of the capacitive mat at a time increasing positive potential in response to an input; and

electrically energize a second node of the capacitive mat at a time-increasing negative potential contemporaneous with the electrically energizing the first node.

Claim 7 (Withdrawn). The controller of claim 6, and wherein the controller is further configured to:

electrically energize the first node at the time-increasing positive potential and the second node at the time-increasing negative potential for a predetermined period of time; and

electrically de-energize the first node and the second node after the predetermined period of time.

Claim 8 (Withdrawn). The controller of claim 7, and wherein the controller is further configured to electrically couple the first node and the second node to a ground reference potential during the electrically de-energizing.

Claim 9 (Withdrawn). The controller of claim 6, and wherein the controller is further configured to receive the input from an imaging apparatus controller.

Claim 10 (Withdrawn). The controller of claim 6, and wherein the controller is further configured such that each of the time-increasing positive potential and the timeincreasing negative potential includes an initial step-change in electrical potential relative to a ground reference potential.

Claim 11 (Withdrawn). A controller for use with a capacitive mat, the controller configured to:

selectively electrically energize a first node of the capacitive mat at a first positive potential and a second node of the capacitive mat at a first negative potential in response to an input;

wait for a first predetermined period of time; and

electrically energize the first node at a second positive potential and the second node at a second negative potential after the first predetermined period of time.

Claim 12 (Withdrawn). The controller of claim 11, and wherein the controller is further configured to:

wait for a second predetermined period of time; and

electrically de-energize the first node and the second node after the second predetermined period of time.

Claim 13 (Withdrawn). The controller of claim 12, and wherein the controller is further configured to couple the first node and the second node to a reference potential during the electrically de-energizing.

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Claim 14 (Withdrawn). The controller of claim 11, and wherein the controller is further configured to receive the input from an imaging apparatus controller.

defines a substantially planar sheet media support surface.

Claim 25 (original). The apparatus of claim 22, and wherein the capacitive mat defines a
curved sheet media support surface.
Claim 26 (original). The apparatus of claim 22, and wherein the controller is further
configured to:
electrically energize the first node at the time-increasing positive potential and the
second node at the time-increasing negative potential for a predetermined period of
time; and
electrically couple the first node and the second node to a ground reference
potential after the predetermined period of time.
Claim 27 (original). The apparatus of claim 22, and wherein the capacitive mat and the
controller are each further configured to cooperate with an imaging apparatus.
Claim 28 (Withdrawn). A sheet media support apparatus, comprising:
a capacitive mat including electrical first and second nodes, the capacitive mat
configured to electrically attractingly support a sheet media; and
a controller coupled to the first and second nodes of the capacitive mat and
configured to:
selectively electrically energize the first node at a first predetermined
positive potential and electrically energize the second node at a first
predetermined negative potential in response to an input;

wait for a first predetermined period of time; and

electrically energize the first node at a second predetermined positive potential and electrically energize the second node at a second predetermined negative potential after the first predetermined period of time.

1	Claim 35 (Withdrawn). A method of controlling a capacitive mat, comprising:
2	receiving an input
3	electrically energizing a first node of the capacitive mat at a first predetermined
4	potential in response to receiving the input;
5	waiting for a first predetermined period of time; and
6	electrically energizing a second node of the capacitive mat after the first
7	predetermined period of time.
8	
9	Claim 36 (Withdrawn). The method of claim 35, and further comprising:
10	waiting for a second predetermined period of time; and
11	electrically de-energizing the first node and the second node after the second
12	predetermined period of time.
13	
14	Claim 37 (Withdrawn). The method of claim 36, and further comprising electrically
15	coupling the first node and the second node to a ground reference potential during the
16	de-energizing.
17	
18	Claim 38 (Withdrawn). The method of claim 35, and wherein electrically energizing the
19	first node includes electrically energizing the first node at a positive predetermined
20	potential relative to the second predetermined potential.
21	
22	Claim 39 (Withdrawn). The method of claim 35, and further comprising electrically
23	attractively supporting a sheet media using the capacitive mat.
24	
25	Claim 40 (Withdrawn). The method of claim 35, and wherein receiving the input includes
	receiving the input from a controller of an imaging apparatus.

Claim 46 (Withdrawn). The method of claim 41, and wherein:

electrically energizing the first node includes electrically energizing the first node at a step-change positive potential prior to the time-increasing positive potential in response to receiving the input; and

electrically energizing the second node includes electrically energizing the second node at a step-change negative potential prior to the time-increasing negative potential.

Claim 47 (Withdrawn). A method of controlling a capacitive mat, comprising:

receiving an input;

electrically energizing a first node of the capacitive mat at a first positive potential and a second node of the capacitive mat a first negative potential in response to receiving the input;

waiting for a first predetermined period of time; and

electrically energizing the first node at a second positive potential and the second node at a second negative potential after the first predetermined period of time.

Claim 48 (Withdrawn). The method of claim 47, and further comprising:

waiting for a second predetermined period of time; and

electrically de-energizing the first node and the second node after the second predetermined period of time.

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Claim 49 (Withdrawn). The method of claim 48, and wherein electrically de-energizing the first node and the second node includes electrically coupling the first node and the second node to a reference potential.

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(Continued on next page.)

(End of Amendment "B".)